

Site area measurements: Indirect Direct Combination

Widths: Channel- 0.1 - 0.2 m Ponds- 0 Wetlands- Data not taken

Depths: Channel- 5 - 10 cm Ponds- 0 Wetlands- " " "

Total length (includes ponds and wetlands): 300 m (est.)

Total existing habitat areas (est.): Date not taken above the old grade.

Spawning area: 0

Impounded area: 0

Other rearing area: 50 m²

Spawning Habitat conditions: None Poor Fair Good Excellent

Describe spawning habitats:

- First 100 m moderately steep and no data was taken above the old grade.

Rearing habitat conditions: None Poor Fair Good Excellent

- Same as above

Describe pond and other rearing habitats: NA

Describe unaccessible habitats:

- No data was taken.

Describe wetlands: Bog Marsh Scrub-shrub Wetland Forested Wetland

- Observed from aerial photo only.

Flooding potential: Low Medium High

Fish Information:

Site entry condition to M.F. Dickey: Poor Fair Good

Coho access and use: Juvenile Unknown None Poor Fair Good

Adult Unknown None Poor Fair Good

- Tributary is small and steep

Other species access and use: Chum Pink Sockeye Chinook Trout

- It is not known if trout use this site.

Habitat Improvements:

Enhancement opportunities:

Possible project type: Culvert removal

Equipment access: Good access along old grade; will need to check for bad spots.

Potential benefit: Remove barrier for possible fish migration, and to allow unrestricted gravel recruitment.

Additional Comments:

Attachments Available:

Contact a respective SSHEAR habitat biologist for the following checked items:

Aerials

Sketch

Maps

Culvert report

Other references

Spawning surveys

Juvenile trapping

Fishway report

NORTH COAST OFF CHANNEL SURVEY
SUBSEQUENT SITE EVALUATION FORM

River System: M.F. Dickey

Site No.: MD-R1-02
WRIA: 20.0145G
Site Name: unnamed

DATE: 2/13/96

OBSERVER: Darrow, Nettnin

TRAP	DATE SET	TEMP	DATE PULLED	TEMP	CATCH				
					COHO UMRK	MRK	RBT	CUTT	COTTID
1	2/13	5.5° C	2/14	5.5° C	1	0	0	0	13
2	2/13	5.5° C	2/14	5.5° C	0	0	0	0	0

COMMENTS:

- Trap #1 was set 80 ft above the confluence with the M.F. Dickey.
- Trap #2 was set in plunge pool below the culvert on the old grade. The culvert has a 4 ft plunge.

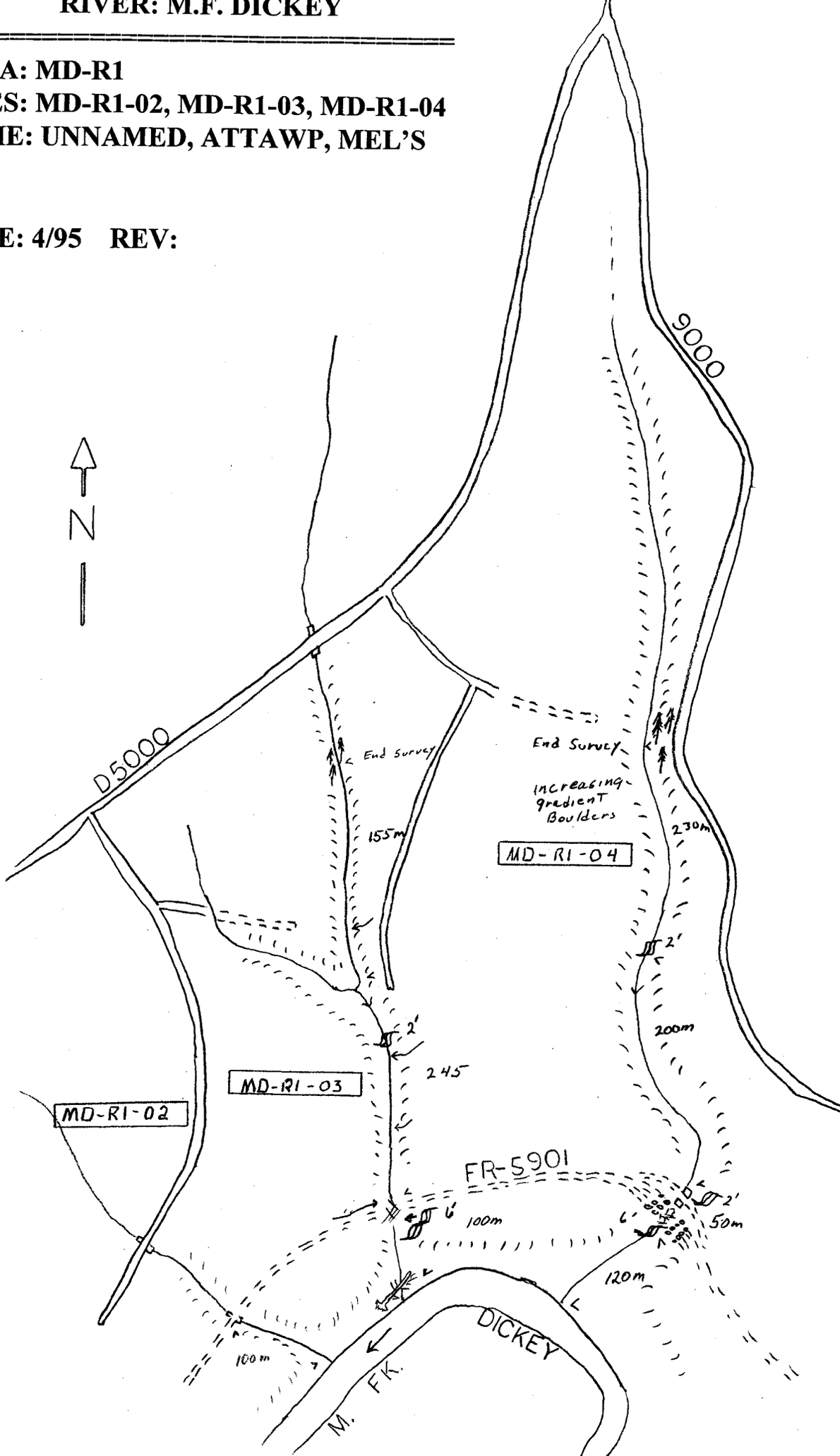
RIVER: M.F. DICKEY

AREA: MD-R1

SITES: MD-R1-02, MD-R1-03, MD-R1-04

NAME: UNNAMED, ATTAWP, MEL'S

DATE: 4/95 REV:



RIVER: M.F. DICKEY

AREA: MD-R1

AREA MAP

DATE: 12/95

